

Summary

A method of inoculation and sowing of *Arachis pintoii*, a promising legume in the Eastern Plains of Colombia, is described. Inoculation is done in

seeds or in vegetative material (stolons), utilizing the rhizobium strain CIAT 3101. For sowing with stolons, an implement designed at the Centro Nacional de Investigaciones ICA-CIAT Carimagua can be used. This implement consists of containers to transport material, weeding hoes and shovels to make sowing rows and to cover stolons, and tires to compact soil.